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2	What is claimed is
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4	1. A method for sterilizing industrial products comprising the steps of:
5	conditioning an industrial product to be sterilized by placing the product in a
6	chamber, evacuating the chamber, pulsing steam and/or heated inert gas into the chamber,
7	and re-evacuating the chamber;
8	injecting a sterilent gas into the chamber;
9	introducing an overpressure of inert gas into the chamber;
10	holding the product in the chamber until the product is sterilized;
11	degassing the product.
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13	2. The method for sterilizing industrial products of claim 1 wherein the heated inert gas
14	is Nitrogen and wherein the sterilent gas is ethylene oxide.
15	3. The method for sterilizing industrial products of claim 1 further comprising the step
16	of evacuating the chamber after holding the product in the chamber and pulsing in steam
17	and/or heated inert gas into the chamber.
18	4. The method for sterilizing industrial products of claim 3 wherein the heated inert gas
19	is Nitrogen and wherein the sterilent gas is ethylene oxide.
20	5. The method for sterilizing industrial products of claim 4 wherein the evacuating the
21	chamber results in the pressure in the range of 1 to 3 inches of mercury.
22	6. The method for sterilizing industrial products of claim 3 wherein the step of
23	degassing the product is accomplished by evacuating the chamber, pressurizing the chamber
24	with 3 to 50 inches of mercury with an inert gas, and repeating until the product is degassed.
25	7. The method for sterilizing industrial products of claim 3 wherein the step of
26	degassing the product is accomplished by evacuating the chamber down to 3 to 7 inches of
27	mercury and pulsing the chamber with 5 to 9 inches of heated inert gas.
28	8. The method for sterilizing industrial products of claim 6 and 7 wherein the wherein
29	the step of degassing the product is further accomplished by injecting the chamber with warm

air.

- 1 9. The method for sterilizing industrial products of claim 5 further comprising the step
- 2 of real-time monitoring the concentration of ethylene oxide gas in the headspace.
- 3 10. The method for sterilizing industrial products of claim 9 wherein the step of
- 4 degassing the product is accomplished by evacuating the chamber, pressurizing the chamber
- 5 with 3 to 50 inches of mercury with Nitrogen, and repeating until the product is degassed.
- 6 11. The method for sterilizing industrial products of claim 9 wherein the step of
- 7 degassing the product is accomplished by evacuating the chamber down to 3 to 7 inches of
- 8 mercury and pulsing the chamber with 5 to 9 inches of heated Nitrogen.
- 9 12. The method for sterilizing industrial products of claim 10 and 11 wherein the wherein
- the step of degassing the product is further accomplished by injecting the chamber with warm
- 11 air.
- 12 13. The method of claim 6 wherein evacuating the chamber as a part of degassing the
- product is performed at a rate in the range of 0.1 to 0.5 inches per minute.
- 14 14. A method for sterilizing industrial products comprising the steps of:
- 15 conditioning an industrial product to be sterilized by placing the product in a
- 16 chamber, evacuating the chamber, pulsing steam and/or heated inert gas into the chamber,
- and re-evacuating the chamber;
- injecting ethylene oxide gas into the chamber;
- introducing 5 to 15 inches of mercury of Nitrogen overpressure into the
- 20 chamber;

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- 21 holding the product in the chamber while the product is sterilized:
- evacuating the chamber to a pressure of 1 to 3 inches of mercury;
- pulsing in steam and/or heated Nitrogen into the chamber; and
- injecting the chamber with warm air.
- 25 15. The method of claim 14 wherein evacuating the chamber to a pressure of 1 to 3
- inches of mercury is done at a rate of 0.1 to 0.5 inches per minute.
- 27 16. The method for sterilizing industrial products of claim 15 wherein the step of pulsing
- in steam and/or heated Nitrogen into the chamber is repeated one or more times.